

## CLAIMS

1. A mobile communication terminal disabling method, comprising the steps of:

5           a control station within a mobile communication network, in  
response to a request for disabling any mobile communication  
terminal, storing in a memory disabling information corresponding  
to the mobile communication terminal;

when a call is initiated by a mobile communication terminal  
10 corresponding to the disabling information stored in the memory,  
transmitting from said control station disabling signal for  
suspending part or all functions of the mobile communication  
terminal; and

conducting a process for disabling the mobile communication  
15 terminal based on said disabling signal at said mobile communication  
terminal.

2. A mobile communication terminal disabling method according to Claim 1, further comprising the steps of:

20           when a call is initiated by any mobile communication terminal,  
a base station receiving identification information for identifying  
the mobile communication terminal; and

transmitting said identification information to the control station.

3. A mobile communication terminal disabling method according to Claim 1,

wherein said process for disabling the mobile communication

wherein said base station, when there is a call from any mobile

[illegible]

commination terminal, receives identification information of the mobile communication terminal to be sent to said control station.

8. A mobile communication network according to Claim 6,

5            wherein said base station, after said control station receives said disabling signal, transmits said disabling signal at all times or regularly.

10           9. A mobile communication terminal served in a mobile communication network and performing wireless communications with a base station in the network, comprising:

             a memory for storing one or plurality of card information items; and

15                disabling means for prohibiting, in response to a reception of a disabling signal transmitted from said base station, use of said card information items stored in said memory.

10. A mobile communication terminal according to Claim 9,

20                wherein said disabling means deletes said card information items stored in said memory.

11. A mobile communication terminal according to Claim 9,

25                wherein said disabling means inhibits said card information items stored in said memory from being accessed from outside.

12. A mobile communication terminal according to Claim 9,

             wherein said disabling means suspends a wireless communication function of the mobile communication terminal.

009030-0306860

5

10

15. A mobile communication terminal according to Claim 9,  
wherein said mobile communication terminal is a mobile  
telephone for performing telephone communications wirelessly.